

OFFICE OF THE UTAH STATE FIRE MARSHAL AUTOMATIC FIRE SPRINKLER PLAN SUBMITTAL FORM NFPA 13-2010 EDITION

DATE:			PLAN REVIEW NUMBER:				
PROJECT: ADDRESS							
LICENSE		TRACTOR:					
DESIGNER: ADDRESS:			PHONE:				
ARCHITECTURAL FIRM: ARCHITECT: ADDRESS:			PHONE:				
WATER SUPPLY INFORMATION:			SOURCE OF INFORMATION:				
Static Pressure: (psi) Residual Pressure: (psi)							
Flow: (G.P.M.)			[] Water Purveyor: [] Flow Test- Performed By:				
FIRE SPRI	NKLER DESIG	GN INFORMATION:					
Area:			Area:	Area:			
Occupancy Classification:			Occupancy Classification:				
Design Density: (G.P.M./sq.ft.)			Design Density: (G.P.M./sq.ft.)				
Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi			Area of Sprinkler Operation: (sq.ft.)				
System Der	nand: GPN	Al at psi	System Den	nand: GPN	1 at psi		
Area:			Area:				
Occupancy Classification:			Occupancy Classification:				
	sity: (G.P.M./sq		Design Density: (G.P.M./sq.ft.)				
Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi				Area of Sprinkler Operation: (sq.ft.)			
System Der	nand: GPN	Al at psi	System Den	nand: GPN	1 at psi		
Area:			Area:				
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Design Density: (G.P.M./sq.ft.)			Design Density: (G.P.M./sq.ft.)				
Area of Sprinkler Operation: (sq.ft.)				Area of Sprinkler Operation: (sq.ft.)			
System Demand: GPM at psi			System Den	nand: GPN	I at psi		
AUTOMA	ΓIC SPRINKLF	ER DRAWINGS:	HYDRAUI	IC CALCULA	ΓΙΟΝS:		
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